Search Notes



Application/Control No. Applicant(s)/Patent Under Reexamination	
10750082	VANDERVEEN ET AL.
Examiner	Art Unit
Washburn, Douglas N	2863

SEARCHED					
Class	Subclass	Date	Examiner		
604	81	06/15/2006	DNW w		
702	98	06/15/2006	DNW Á		
702	100	06/15/2006	DNW \		
702	127	11/21/2006	DNW 👍		
702	138	11/21/2006	DNW tw		

SEARCH NOTES					
Search Notes	Date	Examiner			
Inventor name search - see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB)	06/15/2006	DNW	an)		
EAST keyword/keyphrase	06/15/2006	DNW	٨		
A61M031/00 see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB)	06/15/2006	DNW			
A61M005/14 see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB)	06/15/2006	DNW			
G06F015/00 see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB)	06/15/2006	DNW			
G06F019/00 see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB)	06/15/2006	DNW			
G011O013/00 see printout - (USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB)	06/15/2006	DNW			
73/861 see printout - (USPGPUB; USPAT; USOCR)	06/15/2006	DNW	1		
417/12, 18 see printout - (USPGPUB; USPAT; USOCR)	06/15/2006	DNW			
604/65, 67, 81 see printout - (USPGPUB; USPAT; USOCR)	06/15/2006	DNW			
702/98, 100, 127, 138, 140 see printout - (USPGPUB; USPAT; USOCR)	06/15/2006	DNW			
Hoff, M AU 2857; 101 consult; suggested 101 rejection not applicable	06/19/2006	DNW	ľ		
Inventor name search - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB)	11/21/2006	DNW			
EAST keyword/keyphrase - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB)	11/21/2006	DNW			
G06F015/00 - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	11/21/2006	DNW			
G06F019/00 - update - see printout - (USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB)	11/21/2006	DNW	().		
702/127, 138 - update - see printout - (USPGPUB; USPAT; USOCR)	11/21/2006	DNW	W)		

U.S. Patent and Trademark Office Part of Paper No.: 20061121

Part of Paper No.: 20061121